PAINS BAY FIRE

NC-ALR-111006 PRF3FT (1502)



Incident Action Plan SATURDAY

May 21, 2011 0730-1930 hrs





	1. Incident Name	2. Date Prepared	3. Time Prepared							
INCIDENT OBJECTIVES	PAINS BAY FIRE	5/20/2011	2000 hrs							
4. Operational Period										
Saturday, May 21, 2011 0730 to 1930 hrs										
5. General Control Objectives For The Incident (Include Alternatives)										
 Provide for the safety of firefighters and general public by adherance to the 10 standard fire orders, 18 watch-out situations, in addition to maintaining direct and clear communications with all incident personnel and the general public. Keep fire contained within established boundaries for indirect attack suppression strategy. Use burnout trigger points in event of fire escaping current containment lines. Implement established evacuation plan to provide for safety of Stumpy Point Community, if trigger points are met. Expedite the safe opening of US Hwy 264 by focusing suppression tactics and relocation of resources to Division Alpha as soon as operational objectives are met to minimize threat to Stumpy Point community Keep general public & local officals in affected counties, as well as incident stake holders informed of fire status through situation updates and personal contacts at least every other day. Provide for accurate cost tracking and documentation of incident in accordance with IBH (Incident Business Handbook) procedures. Ensure that suppression & containment strategies on FWS property follow minimum impact suppression tactics. Escalation of tactics should consider amount of progress being made with current tactics, and the likelihood of those tactics being successful. 										
6. Weather Forecast For Period										
7. General Safety Message See Attached Tailgate Safety Briefing Sheet.										
	8. Attachments (mark	if attached)								
 ✓ Organizational List – ICS 203 ✓ Div. Assignment Lists - ICS 20 ✓ Air Operations Summary- ICS ✓ Communications Plan - ICS 20 ✓ Medical Plan - ICS 206 	04 ✓I 220 ✓I	Contact List ncident Map railgate Safety Briefing Shee Init Log - ICS 214	et							

10. Approved by (Incident Commander)

9. Prepared by (Planning Section Chief)

ORGANIZATION ASSIGNMENT L	ST	9.	Operations	Section		
1. Incident Name		Chief		Ned Brickho Jeff Burns Shane Hard	ee (T)/Derrick Moore(T)	
Pains Bay Fire NC-ALR-111006					(-) (-)	
		a. Branch	I - Division	s/Groups	-	
2. Date	3. Time	Division/G		А, В	Jay Collett 5/21	
5/20/2011	1800 hrs	Division/G	Group	С	Unstaffed	
4. Operational Period 5/21/2011 0730-1930hrs		Division/G	roup	D, E	Rickie Darden	
5. Incident Commander and			Structure			
Incident Commander	Robert Smith	Division/G	Group	Protection	Rickie Darden	
Safety Officer	Mike Kretzschmar Tom White	Division/G	livision/Group IA		E. Meekins/R. Shakleford	
Information Officer	Roger Miller Chris Carlson	Division/G	Froup	Water Handlin	gHagan Blake	
Liason Officer	Keith Suttles	Division/G	Froup	Night Shift	Jonathan Ambrose	
6 a. Agency Administrators				sions/Groups	1	
FWS	Mike Byrant	Branch Di				
FWS	Scott Lanier	Deputy	100101			
b. Agency Representative		Division/G	Group			
NCFS	Ed Christopher			isions/Groups	os .	
FWS	Bonnie Strawser	Branch Di		1		
FWS	Vince Carver	Deputy				
FWS	Tom Cruise	Division/G	iroup			
Emer. Mgmt. Coord	Sandy Sanderson	DIVISION/C	Division/Group			
Stumpy Pt.Fire Dept	Curtis Price			+		
US Navy	Harry Mann					
US Airforce	Joe Lafferty					
7. Planning Section						
Chief	Laura Prevatte/ Bill Pickens		Operations			
Resources Unit	Lisa Hartrick	Air Ops B	ranch Direct	or :	Sherry Tomlinson 5/29	
Status Check-in	Brian Yeich	Air Suppo	rt Group Sup	s S	cott Plue 5/29	
Situation Unit	Greg Hicks, Gail Bledsoe (T)					
FOBS	Bill DeMay, Adam Huffman	10. Fina	ance Sectio	n		
IMET	Jim Merrell	Chief			eresa Tripp/ on Roach	
Fire Behavior Analyst	Scott Ludlum	Equipmen	ıt	S	usan Baker	
Demobilization / Documentation	Rob Trickel/ Nancy Blackwood	Cost			ouise Faustini, obert Gross 5/21	
GIS	Laura Pickens 5/21 , Walter Powell, Jason Moan	Time			lary Plummer	
8. Logistics Section		PROC		R	enee Hall	
Chief	Roger Harris, Neil Barrow	CTSP		T	om James	
Receiving Manager	Derek Arney	IBA			ana Reid elen Czernik (T)	
Supply Unit	Kevin Pittman				<i>\ </i>	
Ground Support Unit	Jeff McPherson					
Security Manager	Richard Jenkins 5/22					
Communications Unit	Sam Bodenhamer					
Communications Tech	Chuck Credle, Frank Taylor			+		
RADO	Jerry Perry/ Scotty Comer			+		
Medical Unit				+		
	John Weaver, Randy Kearney(T)			+		
Ordering Manager	Patrick Raynor,Susan Fay(T) Gavin Bell, Martin Evans,	Droporod	by: Lisa Har	trick DESI		
Equipment Facilities/Food Unit	Ralph DeWeese 5/21 Alton Perry/Les Hunter	Frepared	uy. ∟isa ⊓ar	uick, RESL		
- dominoon ood onn						

DIVISION ASS	SIGNMENT LIST	Ne Sh	Ops Chief ed Brickhouse ane Hardee (anning OPS – J		3	2. Division/Group Division A, B			
	ent Name	4. (4. Operational Period						
PAINS BAY FIRE			Date: 5/21/2		Time	: 0730-1930hrs			
5.			rations Person	nel	T				
Division/Group Supervisor	James "Jay" Collett O-5.3 LDW 5/2	TVIII.C			Mike Kretz	schmar, Tom Whit	re		
6.	R	Reso	urces Assigne	d this Pe	riod				
Strike Team/Task Force/ Resource Designator	Leader			Number Persons	Last Work Day	Drop Off PT./Time	Pick Up PT./Time		
TFLD	A. Axelrod O-93			1	5/23	0730hrs	1930hrs		
T6 ENG; E13; SC-FMF	J. Neville / Evans / Smith	J. Neville / Evans / Smith			5/22	0730hrs	1930hrs		
E307Pump operators	D. McCoy / Hendrick			2	5/26	0730hrs	1930hrs		
T6 ENG; E10; PA-ALF	C. Kostrzewski / Jordon / E	Brak	е	3	5/22	0730hrs	1930hrs		
Geo Boy; E-311 ALR	J. Swain O-82 / J. Cardw	ell (O-124	2	_ & 5/30	0730hrs	1930hrs		
Flex Trac: E-33; 13X2	C. Gibbs O-102 / A. Harris	S O-	100	2	6/4 & 6/5	0730hrs	1930hrs		
Flex Trac; E-313; DX7	L. Guthery O-167			1	5/27	0730hrs	1930hrs		
STEN	B. Hinton O-55			1	5/23	0730hrs	1930hrs		
T6 ENG; E14; IL-SHF	T. Taylor / Bradley / Mann			3	5/23	0730hrs	1930hrs		
T6 ENG; E8; VA-VAF	T. Caudill / Tanquay / Wol	lfe		3	5/24	0730hrs	1930hrs		
T6 ENG; E6; VA-VAF	L. Shaw / Fultz / Blevins			3	5/24	0730hrs	1930hrs		
T6 ENG; E5; NC-NCF	B. Jones/ Thomas (T) / Fox			3	5/23	0730hrs	1930hrs		
T6 ENG; E9; VA-SHP	B. Miller / Stone / Phillips			3	5/22	0730hrs	1930hrs		
WAT3; E310; 4E1	Jeremy Drake			1	5/26	0730hrs	1930hrs		
SOF2	A. Farnsworth O-9			1	5/21	0730hrs	1930hrs		
Flex Trac; E-247; AX4*	Out of service			0		0730hrs	1930hrs		

7. Control Operations

- Secure, hold and mop-up along Hwy 264.
- Work spots closest to Hwy 264.
- Coordinate with Water Handling Group to control ground fire north and south of Hwy 264.
- Flex Tracs to mop-up western perimeter with foam and helo support.
- Begin installation of 6" irrigation system at H1.

8. Special Instructions

- Limit use of foam within 300 ft of any water source.
- *AX4FT out of service.
- Evaluate water handling needs to control ground fire north of Hwy 264.
- Cardwell available for Initial Attack.

9.	P. Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command		KING NIFC	12	Initial Attack		KING NIFC	5			
Tactical Div/Group		KING NIFC	4	Air to Ground		KING NIFC	8			
Prepared by (Resource Unit Leader) Lisa Hartrick Approved by (Planning Section Chief) Laura Prevatte			Date 05/20/2011		Time 2130 hrs					

DIV	ISION AS	SIGN	MENT LIST		1. Ops C Ned Bri	hief ickhouse			2. Divisi	on/Group			
					Shane	Hardee (T) ng OPS – Je				Division	C		
3. Incident Name						ational Period			•				
PAINS BAY F	IRE				Date: 5/21/2011 Time: 0730-1930hrs								
5.				Ор	erations	erations Personnel							
Division/Group Su	pervisor	Unsta	iffed		Safety	/		Mike Kre	tzchmar,	Tom White			
6.				Res	sources	Assigned th	nis Pe	riod					
	Strike Team/Task Force/ Resource Designator Leade			er		Num Perso		Work Day	Drop Off PT./Tir	me Pick Up PT./Time			
None assigned													
7. Control Operation	ns												
8. Special Instruction													
• Patrolle	ed by Wo	ater H	andling Group	o									
9.				Divi	sion/Gro	up Comm	unico	ation Sumr	nary				
Function	Frequen	су	System	Cho	annel	Function	n	Frequer	су	System	Channel		
Command			KING NIFC	1	2	Initial Attack				KING NIFC	5		
Tactical Div/Group			KING NIFC		Air to Grour		Air to Ground			KING NIFC	8		
Prepared by (Resource Unit Leader) Lisa Hartrick Approved by (Planning Section Linear Prevatte)				on Chief)	Date 05/20/201			1	Time				

DIVISION ASSIGNM	ENT LIST	1. Ops Chief Ned Brickhou Shane Harde		Acoro (T)	2. Division/Group			
		Planning OPS			Division	Division D, E		
3. Incident Name		4. Operational P	4. Operational Period					
PAINS BAY FIRE		Date: 5/2	1/2011	Tir	me: 0730-1930hrs			
5.	Op	perations Perso	nnel					
Division/Group Supervisor Rick	e Darden O-150.3	6 LWD 5/25	Safety	Mike Kr	etzshmar, Tom Whit	е		
6.	Re	sources Assign	ed this Per	iod				
Strike Team/Task Force/ Resource Designator	Leade	er	Number Persons	Last Work D	Drop Off PT./Time	Pick Up PT./Time		
Strike Team Leader	S. Sheets O-189		1	5/31	0730hrs	1930hrs		
Strike Team Leader (T)	M. Gibbs O-41		1	6/3	0730hrs	1930hrs		
Flex Trac; E-34; 13X21; NCFS	G. Perry O-98		1	5/28	0730hrs	1930hrs		
Flex Trac; E-246; 13x64 DBR	R. Paige O-121		1	6/7	0730hrs	1930hrs		
Flex Trac; E-329 ; AX6 FWS	J. Powers O-34, E. S	Spruill O-88	2	5/25 &6/	/4 0730hrs	1930hrs		
Flex Trac; E-320; 13X65 DBR	T. Terrell O-145		1	5/21	0730hrs	1930hrs		
Marsh Master E-222; 13x68 DBR	unstaffed	nstaffed		6/3	0730hrs	1930hrs		
ST DZ	A. Hux O-39		1	5/31	0730hrs	1930hrs		
T2DOZ; E-226; 13X41; NCFS	C. Holyfield, P. Mee	ekins	2	5/23 & 5/	22 0730hrs	1930hrs		
T2DOZ; E-227; 13X32; NCFS	K. Gibbs, L. Spruill		2	5/24 & 5/	24 0730hrs	1930hrs		
T2DOZ; E-238; 4X21; NCFS	F. Sidbury, D. Rutled	dge	2	5/22	0730hrs	1930hrs		
T2DOZ; E-237; 7X41; NCFS	J. O'Neal, C. Davis		2	5/22	0730hrs	1930hrs		
STEN	J. Hinton O-54		1	5/23	0730hrs	1930hrs		
WAT3; E-309; 7E1 NCFS	R. Fleming		1	5/26	0730hrs	1930hrs		
SOF2	B. Fitzpatrick O-10		1	5/21	0730hrs	1930hrs		

7. Control Operations

- Work with Water Handling Group to install sprinklers on Long Curve Road.
- Continue to walk vegetation down along west side of Long Curve Rd.
- Complete mop-up of spot fire GF2 with Flex tracs and helo support.

8. Special Instructions

• Limit use of foam within 300 ft of any water source.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command		KING NIFC	12	Initial Attack		KING NIFC	5			
Tactical Div/Group		KING NIFC	2	Air to Ground		KING NIFC	8			
Prepared by (Resource Unit Leader) Lisa Hartrick Approved by (Planning Section Chief) Laura Prevatte				Date 05/20/2011		Time 2130 hrs				

DIVISION AS	DIVISION ASSIGNMENT LIST 3. Incident Name			 Ops Chief Ned Brickhouse Hardee (T)/ D. Moore (T) Planning OPS- Jeff Burns 			2. Division/Group Structure Protection Group		
3. Incident Name			4. Operational Period						
PAINS BAY FIRE			Date: 5/	21/2011		Time: (0730-1930hrs		
5.		Op	erations Pers	onnel					
Division/Group Supervisor	Rickie Darden	O-150.36 LWD 5/25	Wine Kietzschilar, Tolli Wille						
6.		Res	sources Assign	ned this Per	riod				
Strike Team/Task Force/ Resour Designator	се	Leader	Number Pers		rsons	ast Work Day	Drop Off PT./Time	Pick Up PT./Time	
LIASON	R. Shackelfo	ord 0-38		1		5/28	07300hrs	1930hrs	
ENG; Stumpy VFD	on station			4			07300hrs	1930hrs	
ENG; Manns Harbor VFD	on station			5			07300hrs	1930hrs	
ENG; Roanoke Island VFI	O* on station			4			07300hrs	1930hrs	

7. Control Operations **Availabl**

Available to execute Stumpy Point Evacuation Plan if identified trigger points are met.

8. Special Instructions

- Mann's Harbor and Roanoke Island VFDs are call-when-needed.
- Limit use of foam within 300 ft of any water source.

9.	Division/Group Communication Summary									
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command		KING NIFC	12	Initial Attack		KING NIFC	5			
Tactical Div/Group		KING NIFC	3	Air to Ground		KING NIFC	8			
		Approved by (Plant Laura Prevatte				Date 05/20/2011				

DIVISION AS	DIVISION ASSIGNMENT LIST 3. Incident Name			nouse dee (T) / D DPS- Jeff Bu	. Moore (T)	2. Division/Group Initial Attack Group				
3. Incident Name			4. Operational Period							
PAINS BAY FIRE		Е	Date: 5	5/21/2011	Ti	me: 0730)-1930hrs			
5.	Op	peration	ns Pei	rsonnel						
Division/Group Supervisor	E. Meekins O-166 LWD 5/30 R. Shackelford O-38 LWD 5/2		ety		Mike Kretz	schmar,	Tom White			
6.	Re	sources	Assi	gned this P	eriod					
Strike Team/Task Force/ Resource Designator	Leader		mber sons	Last Work Day	Drop Off PT	./Time	Pick Up PT./Time			
T6 ENG; E200; PLE2	A. Davis O-144 M. Howle O-35		2	6/3	0730hrs		1930hrs			
T6 ENG; E201; Mackay 8	J. Black O-72 M. Thompson O-73		2	5/22	0730hrs		1930hrs			
TPL2; AX1; D6K E-328 NCAL	unstaffed .R		0		0730hrs		1930hrs			
Flex Trac; AX2 NCAL	R unstaffed		0		0730hrs		1930hrs			
WAT3; E-379	B. Govan O-81		1	6/4	0730hrs		1930hrs			

- 7. Control Operations
- Resources will provide initial attack for new fire starts on FWS District 1 (Alligator River, Pocosin Lakes, Pungo, Pea Island, Swan Quarter, Mattamuskeet NWR.
- Resources will be dispatched by FWS through DIVS Meekins and Shackelford.
- Mop-up 100' on west side of Hwy 264.
- 8. Special Instructions

9.		Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel		
Command		KING NIFC	12	Logistics		KING NIFC			
Tactical Div/Group		KING NIFC	5	Air to Ground		KING NIFC	8		
Prepared by (Resource Unit Leader) Lisa Hartrick		Approved by (Plant Laura Prevatte	,		Date 05/20/2011		Time 2130hrs		

DIVISION ASSIG	NMENT LIST	1. Ops Chief Ned Brickl Shane Ha Planning (house rdee (T) [D. Moore (T) f Burns	Division/Group Water Hance	2. Division/Group Water Handling Group			
3. Incident Name		4. Operation	nal Period						
PAINS BAY FIRE		Date:	5/21/201	1	Time: 0730-1930hrs				
5.	· · · · · · · · · · · · · · · · · · ·	perations Pe	rsonnel						
Division/Group Supervisor	Thomas "Hagan" Blak O-150.38	e .wd 05/25	Safety		Mike Kretzshmar,	Tom White			
6.	Re	sources Ass	igned thi	s Period					
Strike Team/Task Force/ Resource Designator	Leader		Number Persons	Last Work Day	Drop Off PT./Time	Pick Up PT./Time			
TFLD	C. Schow O-90		1	5/22	0730hrs	1930hrs			
Excavator; E-204; NCFS	T. Harrell		1	6/10	0730hrs	1930hrs			
Grader; E-221; DBR	A. Mann		1	6/6	0730hrs	1930hrs			
HC2IA; C1; PAS#1	J. Hecker		20	5/23	0730hrs	1930hrs			
WHSP	A. Gay O-149		1	5/23	0730hrs	1930hrs			
WHSP	W. Payne O-164		1	5/31	0730hrs	1930hrs			
SOF2	D. Brassard O-79		1	5/23	0730hrs	1930hrs			
E-308 Pump operators	C. Speary, S. Scott		2	5/26	0730hrs	1930hrs			
E-306 Pump operators	M. Bishop / Bell		2	5/26	0730hrs	1930hrs			
2 - Tractors with Lift Pumps; NC-DFR	E-314, E-315		0						
2 – 18" Volume Lift Pumps	E-354,		0						
2 16" Volume Lift Pumps	E-255, E-256		0						
3 2.5" Water Pumps			0						
3 – 6" Water Pumps	E-338, E-339,		0						
Mop-up Truck; E-359 NCFS			0	5/30					
2 – Mop-up trailers NCFS	E-239, E-240		0						

7. Control Operations

- Continue 6" pump operations on Div D/E and C.
- Continue flooding west side of Long Curve Rd on Div D/E.
- Work on Div A with Rain Birds.
- Assess need to control ground fire north of Hwy 264.
- Install 6" irrigation system on Div A south of Hwy 264 to control ground fire.

8. Special Instructions

• Limit use of foam within 300 ft of any water source.

9. Divis				oup Communico	ation Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command		KING NIFC	12	Initial Attack		KING NIFC	5
Tactical Div/Group		KING NIFC	1	Air to Ground		KING NIFC	8
Prepared by (Resource Unit Leader) Lisa Hartrick		Approved by (Plant Laura Prevatte	,		Date 05/20/2011		Time 2130 hrs

DIVISION A	SSIGN	MENT LIST	1. Ops Chief Ned Brickhouse Shane Hardee (1 Planning OPS – J					
3. Incident Name			4. Operational Period	d				
PAINS BAY FIRE			Date: 5/21/2	Date: 5/21/2011 Time: 1930-0730 hrs				
5.		Ор	erations Personne	el .				
Division/Group Supervisor	Jonath 5/28	nan Ambrose LDW	Safety		Mike Kr	flike Kretzchmar, Tom White		
6.		Res	ources Assigned	this Pe	riod			
Strike Team/Task Force/ Res Designator	ource	Leade	er	Num Perso		t Work Night	Drop Off PT./Time	Pick Up PT./Time
Pump operator		R. Strickland		1		5/28	1930	0730

^{7.} Control Operations

• Monitor Pump Operations on Div D/E, C, and A/B.

8. Special Instructions

In case of an emergency utilize Dare County VFD radio (800 mhz) to contact County EOC

- -Work in pairs.
- -Provide adequate lighting prior to shutting down of pumps for servicing. Stay away from canal banks.
- -Watch for rattlesnakes and bears. Do not throw food on ground or in canal.
- -Keep smoke exposure to a minimum but do not stage on Hwy 264.

Refer to **Safety Message** and **Medical Plan** for more detail.

9.			Division/Gro	oup Communication Summary				
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command		KING NIFC	12	Initial Attack		KING NIFC		
Tactical Div/Group		KING NIFC	1	Air to Ground KING NIFC		_	8	
Prepared by (Resource Unit Leader) Lisa Hartrick		Approved by (Plant Laura Prevatte	,		Date 05/20/2011		Time 1930 hrs	

Incident Radio Communications Plan			1.Incident Name: Pains Bay	2. Date/Time Prepared: 05/20/11 1430 hrs	3. Operational Period (Date/Time) 5/21/11
			4. Basic Radio Channel Utilization	u	
System/Cache	Channel	Function	Frequency/Tone	Assignment	Remarks
NC Forest Service	CH 1	TAC 1	RX 151.400WIDE TX 151.400W Tone 136.5	Div C Water Handling Group	
NC Forest Service	CH 2	TAC 2	RX 151.460W TX 151.460W Tone 136.5	Div D, E	
NC Forest Service	СН 3	TAC 3	RX 151.310W TX 151.310W Tone 136.5	Structure Protection	
NIFC	CH 4	TAC 4	RX 168.050N TX 168.050 NARROW	DIVS A, B	
NIFC	CH 5	TAC 5	RX 168.200N TX 168.200N	Initial Attack	IA
NIFC	9 нэ	TAC 6	RX 168.600N TX 168.600N		
NIFC	CH 7	TAC 7	RX/TX 163.100N		
NIFC	CH 8	US FWS AIR TO GROUND	RX 171.575N TX 171.575 Tone 131.8	Fire Line	
TFS	CH 9	TAC 9	168.350N	FIRE LINE TAC	
US FWS	CH 11	COLUMBIA CMD REPEATER 11	RX 172.675 N TX 168.500 N Tone 118.8	RAWS	North
US FWS	CH 12	ENGLEHART CMD REPEATER 12	RX 164.625N TX 163.150 Tone 186.2		South
US FWS	CH 13	TAC 13	TX/RX 162.2375N TONE 156.7		
AIR TO GROUND	CH 15	AIR TO GROUND Secondary	RX/TX 169.925		
AIR GUARD	CH 16	Air Guard	RX/TX 168.625 TX Tone 110.9	Emergency contact with Aircraft	
Communications		Comm Unit	828-230-9008	Sam Bodenhamer	
ICS 205	5. Prepared By (C	5. Prepared By (Communications Unit Leader): Sam Bodenhamer	Bodenhamer		

MEDICAL PLAN	1. Incid	ent Name ay Fire	2. Date Pr 05/2	repared 20/11	3	3. T	ime Prepared 1530	4. 05	•	perational Period /11 0730-1930	
		5.	Incident Me	dical Aid	Statio	n					
Medical Aid Stations			Location						1	Paramed Yes	dics No
Mann Harbor VFD C (0900-2000hrs)	ommunity B	ldg	6677 Hwy	64 Bus	iness N	/lann	Harbor				Х
Stumpy Point VFD (0	730-0830hrs)	Stumpy Po	oint							Х
Thomas Christian EM	/ITP (0800 to	2000hrs)	Line EMT Staged at NCDFR Maintenance Bldg							Х	
			2 7	:					\perp		
			6. Trans	-							
Name		Address	A. Allibulai	ice Sei	VICES		Phone		1	Paramed Yes	dics No
Dare County EMS St	ation #8	6677 Hwy 6	4 Business.	Mann H	larbor.	NC	Dare Central	(911)		X	110
Dare County Med Fli		1078 Driftwo					911	(- /		Χ	
	_		B. Incident	Ambula	nces						
Name		Location							ı	Paramed Yes	dics No
			7. Hc	spitals							
Name	Address	Travel Time Air Ground Phone Helipad Yes N				nd No	Burn Yes	Center No			
Outer Banks Hospital	Nags Head Latitude: N	14, 4800 S. Cr d, NC N 35 ^o 56' 20.3 W 75 ^o 45' 5.8	3"	in Hwy 15 30 (252) 449-4500 X				X			
Sentara Lee Burn Center	Norfolk, VA	4		30	90	(75	7) 668-3117	Х		Х	
				<u> </u>							
			edical Emer								
Report all injuries an include the extent of emergency should be procedures can proc will be notified. Dare needed. If ground trais easily accessible to remain with patient up	the injury and declared of the	nd transportationer the radio lited. ICP Con S will respond is determined to the site of t	ion needed. immediately nmunications I and determ d, if possible the injured.	Do not All races will no ine the assign assign	use pa lio traffi tify Dar approp persor t is trai	itient' ic will re Ce riate nnel t	s name on the be kept to a n ntral Dispatch treatment, tran o meet the am ted to meet El	radio. ninimu (911) a sporta buland MS per	A me me so e and M tion a te at a te at a	edical emerge EDL. S nd fac locati el need	ency Safety ility on that

remain with patient until EMS has arrived. EMT is staged at NCDFR Maintenance Building to respond to injuries and stabilize patient until EMS personnel arrives.

For Non emergencies contact the Medical Unit Leader located at ICP. Transportation and treatment will be arranged by MEDL at ICP.

Nighttime Operations: Communicate all emergency medical needs directly to Dare County Emergency Communications via 800mhz radio furnished by NCDFR Dare County Ranger, and contact Safety Officers Mike Kretzschmar at 828-413-2588 or Tom White at 910-334-0029.

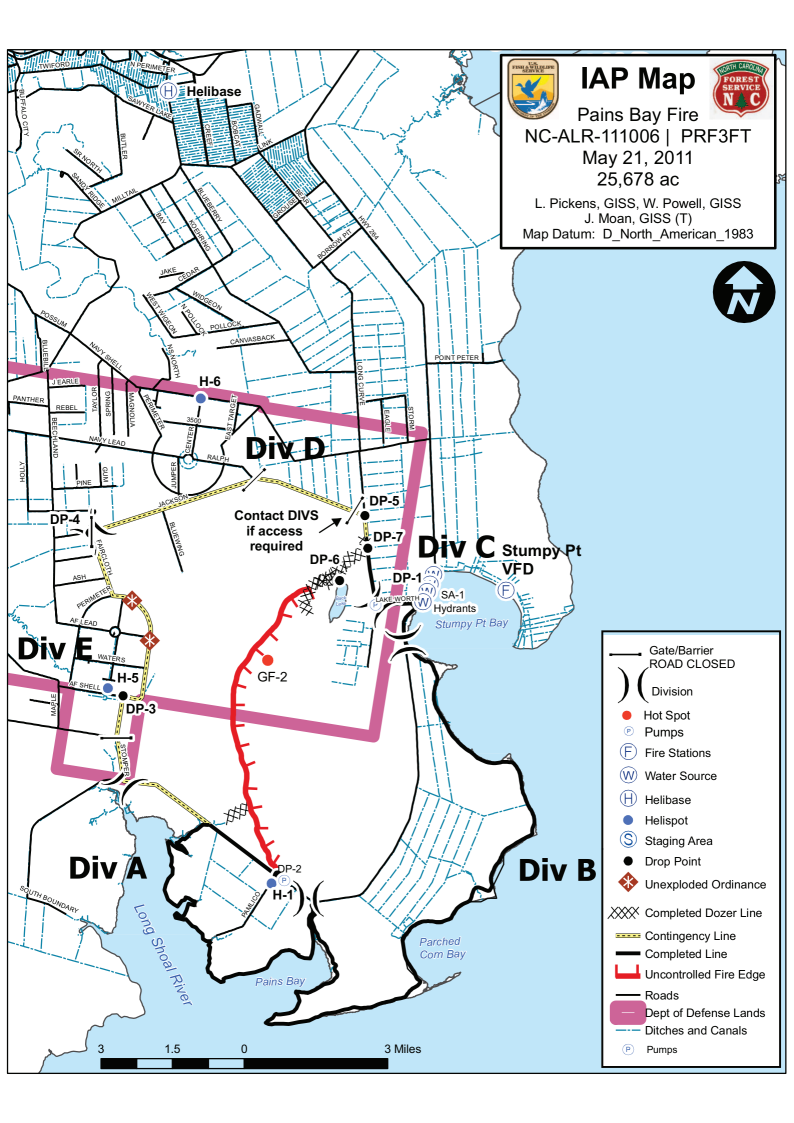
Prepared by (Medical Unit Leader)	10. Reviewed by (Safety Officer)
Randy Kearney, MEDL(T) / John Weaver, MEDL	Mike Kretzschmar / Tom White

PAINS BAY FIRE CONTACT LIST May 21, 2011

Name	Position	Phone	Name	Position	Phone
COMMAND	Tosition	1 none	AIR OPERATIONS	1 osition	Thone
Smith, Robert	ICT2	252-813-3721	Tomlinson, Sherry	AOBD	253-293-3523
Miller, Roger	PIO2	828-499-1911	Plue, Marshall	ASGS	208-661-6619
Carlson, Chris	PIO2	919-632-0185	Perry, Jerry	RADO	252-331-3435
Suttles, Keith	LOFR	828-413-4441	PLANS	ICIDO	232 331 3433
Kretzschmar, Mike	SOF2	828-413-2588	Prevatte, Laura	PSC2	910-470-7801
White, Tom	SOF2	910-334-0029	Pickens, Bill	PSC2	919-218-2802
Farnsworth, Allen	SOF2	970-403-6572	Hartrick, Lisa	RESL	717-210-2002
Brassard, Dan	SOF2	208-451-1944	Bledsoe, Gail	RESL	919-631-0762
Fitzpatrick, Erenst	SOF2	715-891-2427	Yeich, Brian	SCKN	910-309-8654
FWS	5012	713 071 2427	Hicks, Greg	SITL	919-545-4501
Byrant, Mike	Project Lea	nder-NWRs	DeMay, Bill	FOBS	910-334-0032
Dyrum, wike	Troject Ect	252-216-7505	Huffman, Adam	FOBS	910-309-8775
Lanier, Scott	Denuty Pro	j Leader- NWRs	Pickens, Laura	GISS	252-475-0153
Lamer, Scott	Deputy 110	252-216-7506	Powell, Walter	GISS	252-229-0810
Crews, Tom		252-475-4269	Jason Moan	GISS	919-280-7219
Reid, Dana	IBA	541-215-0420	Ludlum, Scott	FBAN	252-903-8007
Alligator River NWR	115/1	252-473-1131	Merrell, Jim	IMET	240-205-9007
Czernik, Helen	IBA(T)	252-475-8339	Blackwood, Nancy	DOCL	336-239-4265
Carver, Vince	115/1(1)	252-796-7518	Trickel, Rob	DMOB	919-604-5802
Strawser, Bonnie	PIO2	252-216-8667	FINANCE	БШОВ	717 00- 1 -3002
Stewart, Dennis	USFWS	252-473-1131x231	Roach, Don	FSC2	919-218-4554
COOPERATORS	CBI WB	232 173 1131K231	Tripp, Teresa	FSC2	919-210-4334
Price, RD	Chief Stur	npy Pt Fire Dept	Hall,Renee	PROC	
i iicc, KD	Cilici, Star	252-216-7146	Plummer, Mary	TIME	704-616-0747
Price, Curtis	Dnty Chief	S, Stumpy Pt FD	Faustini, Louise	COST	704-010-0747
rice, curus	cell	252-216-7094	Baker, Susan	EQTR	252-796-7774
	home	252-475-1040	James, Tom	CTSP	919-218-9432
Sanderson, Sandy		Mgmt Coord	LOGISTICS	[C151	717 210 7 132
bunderson, bundy	Emergency	252-473-8326	Harris, Roger	LSC2	828-450-0013
Shackelford, Rob	NCFS	252-216-5271	Barrow, Neil	LSC2	252-560-6478
Simulational, 1100	home	252-216-8800	Raynor, Patrick	ORDM	336-239-2377
	office	252-473-2531	Fay, Susan	ORDM(t)	919-548-5837
Patterson, Karen		919-218-2586	Pittman, Kevin	SPUL	919-218-7732
Christopher, Ed	NCFS	252-542-0119	Arney, Derek	RCDM	828-413-2541
Doughtie, Doug	Dare Coun		Bodenhamer, Sam	COML	828-230-9008
	252-473-3 ⁴		Taylor, Frank	COME	823-337-7998
Joe Lafferty	USAF	252-216-8751 cell	Credle, Chuck	COMT	252-944-8464
· · · · 	T	252-473-1906 office	Comer, Scotty	RADO	910-206-1260
Harry Mann	US Navy	252-473-0661	Perry, Alton	FACL	919-218-5511
OPERATIONS			Hunter, Les	FDUL	919-218-3349
Brickhouse, Ned	OSC	252-542-0120	McPherson, Jeff	GSUL	252-312-4379
Hardee, Shane	OSC2(t)	910-770-1880	Bell, Gavin	EOPM	704-813-9127
Burns, Jeff	OSC2	828-713-0201	Evans, Martin	EQPM	252-945-0607
Moore, Derrick	DIVS	252-717-8286	DeWeese, Ralph	EQPM	662-633-0607
Blake, Hagan T.	DIVS	910-641-1441	Weaver, John	MEDL	720-771-6047
Darden, Ricky	DIVS	910-289-8819	Kearney, Randy	MEDL(t)	919-727-0954
Collett, Jay	DIVS	540-292-1038	Jenkins, Richard	SECM	270-703-0135
	1		Jenkins, Richard	BECM	270 705-0155
Wood, Rob	DIVS(t)	912-346-0978	1		
Gibbs, Marshall	DIVS(t)	252-542-9658	ICP Fax		252-473-9408
Schow, Chris	DIVS	802-353-7521	ICP- SCKN/DMOB		252-473-9347
,			NWR Dispatch		252-473-1744

Fire Information

 $\frac{http://www.facebook.com/?ref=home\#!/pages/NC-Division-of-Forest-Resources/117366861613343}{http://www.inciweb.org/incident/2218/}$



TAILGATE BRIEFING SHEET 1 OF 2

Jim Merrell/ 5/20/11

□ WEATHER FORECAST - Saturday day shift 5/21/11 Prepared 1900E 5/20/11

Jim Merrell - IMET

WEATHER DISCUSSION

High pressure will build in from the north today and be over the area tonight. The high will move offshore Sunday but extend over the area through Thursday. A cold front will approach from the west Friday.

<u>WEATHER FORECAST</u> – SATURDAY

Weather: Areas of smoke early, then mostly sunny.

LAL: 1

Temperatures: Maximum near 78 around 1500. Humidity: Minimum 45 percent around 1500.

20 FT winds: Northwest 5 mph becoming north-northeast 5 to 10 mph gusting to 15 mph.

Haines Index: 4.

Stability/Inversion: Inversion burning off by 0900. Mixing height 7500 ft agl. Transport wind northwest 8 mph.

Aviation operations: VFR prevailing.

Forecast for Saturday night

Mostly clear. Areas of dense smoke/fog late. Maximum RH 90-100 percent. Winds light and variable.

OUTLOOK FOR SUNDAY

Areas of dense smoke/fog early, then partly cloudy. High around 80. Minimum RH around 45 percent. Light and variable wind early becoming southeast 5 to 10 mph gusting to 15 mph.

Sunday night through Friday...Partly cloudy. Lows in the mid to upper 60s. Highs in the mid to upper 80s Monday and Tuesday, and low to mid 80s Wednesday through Friday. Minimum RH 45 to 55 percent. Good RH recovery at night. Southwest winds 5 to 15 mph.

□FIRE BEHAVIOR- Saturday 5/21/2011

Scott Ludlum - FBAN 252-903-8007

Previous Fire Behavior- Ground fire continues to expand as it creeps through the duff and peat soils, mainly in the higher hummocks. The positive is that the ground fire is going out when it burns into lower depressions and comes in contact with the higher soil moisture. Limited active burning was also observed on Alpha in unburned interior pockets.

Predicted Fire Behavior- A continued risk for reburning again today. Fuels continue to dry and are readily available to burn. Watch for torching that could loft embers across control lines. During peak wind gust expect torching and rapid rates of spread, especially after the fire grows much larger than an acre. Be aware of the local sea breeze influence, this will increase rates of spread and change the fire direction very suddenly.

Fuels/Fuel Model- Pocosin (Tall Brush) - FM sh9

F	Rates of Spread-	Flame Lengths-	Probability of Ignition-	Spotting-
	37-60 ch/hr	16-20 ft.	37%	0.2 Miles
	7 ch. lower (24 hr trend)	1 ft. lower (24 hr trend)	6% higher (24 hr trend)	0.1 mi. lower (24 hr trend)

Fuel Moisture- (* indicates new maximum indices may be set for this day)

1 HR (1/4" or less)	10 HR (1/4"-1")	100 HR (1-3")	1000 HR (3-8")	Live Woody
9%	12%	16%	18%	70%
5% higher (24 hr trend)	3% higher (24 hr trend)	No Change (24 hr trend)	1% lower (24 hr trend)	No Change (24 hr trend)

Predicted Fire Danger Readings- Dare Bomb Range (* indicates new maximum indices may be set for this day)

Ignition Component	Spread Component	Energy Release Component	Burning Index	KBDI
11	5	22	26	*429
No Change (24 hr trend)	2 lower (24 hr trend)	1 lower (24 hr trend)	5 lower (24 hr trend)	7 higher (24 hr trend)

Controllability- Indirect attack should be used if fires become established. Use of aircraft should always be utilized. Safety of firefighters is of critical concern.

DATE: 5/21/11

<u>Anaphylaxis</u> is a severe, potentially life-threatening allergic reaction. It can occur within seconds or minutes of exposure to something you're allergic to, such as certain foods, some medications, insect venom and latex. Anaphylaxis requires an immediate trip to the emergency department and an injection of epinephrine. If anaphylaxis isn't treated right away, it can lead to unconsciousness or even death.

SYMPtomssymptoms

Anaphylaxis symptoms usually occur within minutes of exposure to an allergen. Sometimes, however, anaphylaxis can occur a half-hour or longer after exposure. Anaphylaxis symptoms include:

- Skin reactions, including hives along with itching, flushed or pale skin (almost always present with anaphylaxis)
- A feeling of warmth
- The sensation of a lump in your throat
- Constriction of the airways and a swollen tongue or throat, which can cause wheezing and trouble breathing
- A feeling of impending doom
- A weak and rapid pulse
- Nausea, vomiting or diarrhea
- · Dizziness or faint

Instructions for sanitizing coolers

- 1. Mix bleach and water at a 1 to 10 ratio. One part bleach to 10 parts water in a spray bottle.
- 2. Use caution to avoid spilling the solution on your nomex! It will destroy the fiber that makes them fire resistant.
- **3.** Spray the inside of the cooler, avoid breathing the solution in, and protect your eyes by wearing goggles.
- 4. Allow this to sit for about 3 minutes, then rinse thoroughly.

 This will sanitize your cooler, and prevent you and the crew from getting sick.



6. INSTRUCTIONS AND ASSIGNMENTS NOT

SAFETY OFFICERS: Mike Kretzschmar, Tom White

LINE SAFETY OFFICERS: Allen Farnsworth, Dan Brassard, Butch Fitzpatrick

UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators		5. Unit Leader (Name and Position)	l	6. Operational Period	
7.		Personnel Roste	r Assigned	1	
Name		ICS Position		Home Base	
8.		Activity Log	<u> </u>		
Time	Major Events				
9. Prepared by (Name and	d Position)				